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piece 1, NC_000913, yfbK_yfbL-, config: linear, direction: -, begin: 2383911, end: 2383725



This figure displays a detailed analysis of a bacterial ribosome binding site (RBS) sequence. The top part shows the sequence 5' tttatatgcgaaataaaaataataat 3' with various regions highlighted in blue, red, and green. Below the sequence, several alignment blocks are shown, each with a unique color scheme (blue, red, yellow, purple, green). These blocks represent different regulatory elements and their positions relative to the RBS. The bottom part of the diagram shows a large red shaded area representing the ribosomal footprint, with specific nucleotides highlighted in green and red. A label 'ir yfbK_yfbL-' is present at the bottom right.